AMENDMENTS TO THE CLAIMS:

Claims 1-6 (canceled)

Claim 7 (new): A method for manufacturing a soft nozzle having a preferred open status, comprising steps of:

- a) mounting a threaded cover having interior threads onto a bottom step of a first mold post;
- b) disposing at least a pair of combinative blocks in a coupler at a top of the first mold post;
- c) disposing the first mold post composed of a threaded cover and the combinative blocks into a mother mold;
- d) disposing a second mold post into the other end of the mother mold such that the second mold post and the first mold post would oppose to each other, and tops thereof would keep a distance from each other;
- e) injecting soft plastic material into a sprue of the mother mold, and integrally combining the threaded cover and the combinative blocks via hot melting, thereby accomplishing a nozzle, a front of which is integrally combined with a binding cover; and
- f) cutting on spaced surface at a front end of the nozzle to form at least one outlet crevice, which is vertically formed between the combinative blocks at right and left sides of the nozzle.

Claim 8 (new): The method for manufacturing a soft nozzle having a preferred open status according to Claim 7, wherein couplers provided on the top of the first mold post are correspondingly arranged at left and right sides of the mold post.

Claim 9 (new): The method for manufacturing a soft nozzle having a preferred open status according to Claim 7, wherein an end of the second mold post is gradually expanded.

Claim 10 (new): The method for manufacturing a soft nozzle having a preferred open status according to Claim 7, wherein an end of the second mold post is provided with a flange.

Claim 11 (new): The method for manufacturing a soft nozzle having a preferred open status according to Claim 7, wherein an end of the second mold post is provided with a recession groove.

Claim 12 (new): The method for manufacturing a soft nozzle having a preferred open status according to Claim 7, wherein the threaded cover can be alternatively substituted by a ratchet tube.